

ABSTRACT

In order to efficiently utilize production information on a product among an orderer, a primary order-receiver and a secondary order-receiver to efficiently produce a product, an apparel maker, a vendor, a component factory of accessory of apparel goods etc., an assembly factory and a control center (6) are communicatably connected, the control center (6) displaying a primary prediction information including information on outline total production amount and final delivery date on a web page, commanding a preceding production of accessory component used for the apparel goods etc., displaying a final prediction information including information on the total production amount and the final delivery date with higher accuracy on the web page, designating the assembly factory, commanding transportation of the precedingly produced component and assembly of the accessory to the component factory and the assembly factory and urging to order the accessory to the vendor, the assembly factory assembling the accessory to deliver to the vendor, the vendor assembling the accessory to the apparel goods to deliver to the apparel maker.